|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Student Name | Criterion A | Laser Beam Task | Water Tank Investigation | Pyramids and Angles of Elevation | Cross Country Race | Kelly’s Pumpkin Patch | Final Criterion A | Criterion B | Unit Fractions | Sum of Polygon Interior Angles | Is There a Pattern? | Matrix Investigations | Matrices Task | Patterns, Polygons and Polyhedrons | Final Criterion B | Criterion C | Solar Cookers | Laser Beam Task | Matrix Investigations | Water Tank Investigation | Patterns, Polygons and Polyhedrons | Pyramids and Angles of Elevation | Kelly’s Pumpkin Patch | Climate Change Project | Final Criterion C | Criterion D | Sum of Polygon Interior Angles | Solar Cookers | Is There a Pattern? | Water Tank Investigation | Patterns, Polygons and Polyhedrons | Cross Country Race | Kelly’s Pumpkin Patch | Climate Change Project | Final Criterion D |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |